======(((((((((((=========(((==((==((((((
========((====((====((((==((===((======
=======((=====((((((==((((==(((((======
=======((======((====((=(((==((======
======((((((((((=========((==(((==((((((
Z*BREAK - Special Atari News Update

Issue #91-44 October 19, 1991

This released written by Terry Schreiber, Z*Net News Service - Canada Edited by Ron Kovacs

ATARI CANADA NEWS UPDATE

(ZNS - 10/19/91) Atari Canada announces that it will ship, in October, UNIX for the TT, to select, qualified UNIX developers. The product consists of a kit, including various RAM upgrades to bring existing TT computers to either 8 or 16MB. In addition a choice is available for either a 212MB or 340MB SCSI hard drive. The 340MB drive may also be supplied with an optional TOS partition. ASV or Atari System Five provides a full implementation of UNIX 5.4, X/Windows, TCP/IP, NFS, Ethernet support, NSL, Wish2, and a full suite of application development tools.

ATARI ANNOUNCES THREE NEW MS-DOS COMPATABLE MACHINES

ATARI 386SX NOTEBOOK

_	Intel 80386SX operating at 20Mhz (10MHz keyboard adjustable to conserve power)		
	1MB standard, expandable through an internal RAM card slot to 2 or 5MB		
Math Coprocessor	Optional Intel 80387SX		
Display	Large (640x480 dots), high contrast, paper white, backlit LCD display with 16 gray levels, continuous brightness and contrast controls, power saving feature. External VGA-compatible		
Mass Storage	40MB Fixed Drive, 23ms average access time, designed for low power consumption, built in controller, power-saving feature		
	One internal 3.5", 1.44MB microfloppy Support for optional, external 5," Floppy diskette drive		
Keyboard	85/86 sculptured keys		
I/O Ports	One Parallel/Disk - 15 pin, D type female connector, standard 8-bit parallel or external diskette drive support, selectable through setup program Serial RS-232C, programmable, asynchronous		

9 pin D-subminature male connector

Modem	Internal slot for optional modem
Mouse	6 pin, mini-DIN connector for optional mouse
Operating Software	MS DOSr v5.0 MS Windows v 3.0
Accessories	Mouse optional
	12 Volt AC adaptor, recharges battery while operating computer, automatic 110/220 sensing.
Battery	Interchangeable, rechargeable, internal NICad battery pack, lasts approximately 1.5 hours
Dimensions	1.72"(h) x 8.5"(w) x 11.8"(d) 5.7 lbs
ATARI 386DX-40	
System Architecture -	AMDr Advanced Micro Devices AM386 operating at 40 MHz, 32bit internal data bus, 16 bit external data bus, 32 bit address bus.
Memory	2MB standard, expandable to 64MB of RAM on the motherboard 64KB RAM Cache, expandable to 256KB
Math Coprocessor	Optional Intel 80387 or Weitek 3167 floating point coprocessor
BIOS	AMI BIOS
Expansion BUS	Eight 16 bit slots One 32 bit RAM slot
Video Subsystem	Super VGA
Mass Storage	80MB Fixed Drive, 19ms average access time
Floppy Drive	One 3.5", 1.44MB microfloppy
Bays	One 3.5" bay for microfloppy Three 5, half height bays
Keyboard	101/102 enhanced AT style
I/O Ports	One Parallel Two Serial One Game/Joystick
Operating System	MS DOS v5.0 MS Windows v 3.0

Accessories	Mouse included
Power Supply	220 watts, 110 VAC
Dimensions	16+"(w) x 16+"(d) x 6+"(h) 24 lbs
ATARI 386SX-20	
	Intel 80386SX operating at 20 MHz, 32bit internal data bus, 16 bit external data bus, 32 bit address bus.
	1MB standard, expandable to 8MB of RAM on the motherboard
Math Coprocessor	Optional Intelr 80398SX floating point coprocessor
BIOS	Phoenix BIOS
Expansion BUS	Two 8 bit slots Four 16 bit slots
Video Subsystem	Super VGA
Mass Storage	40MB Fixed Drive, 19ms average access time
Floppy Drive	One 3.5", 1.44MB microfloppy
Bays	One 3.5" (used for microfloppy drive) Three 5, half height bays
Keyboard	101/102 enhanced AT style
I/O Ports	One Parallel Two Serial One Game/Joystick
O.S. Software	MS DOS v5.0 MS Windows v 3.0
Accessories	Mouse included
Power Supply	220 watts, 110 VAC
Dimensions	16+"(w) x 16+"(d) x 6+"(h) 24 lbs

MEGA 1 STE	68000 - 16MHz with 1 MB memory 3.5" floppy, enhanced colour, stereo sound and VME bus, complete with 50MB hard drive kit	1495.00
MEGA 2 STE /50	68000 - 16Mhz with 2 Mb memory, 3.5" floppy drive, enhanced colour stereo sound, and VME Bus, complete with 50MB hard drive kit	1595.00
MEGA 2 STE /80	68000 - 16Mhz with 2 Mb memory, 3.5" floppy drive, enhanced colour stereo sound, and VME Bus, complete	1795.00

with 80MB hard drive kit

Prices posted are in Canadian dollars and are suggested retail. Dealers may sell for less.

Z*Break News Bulletins cover the Atari and related computer community. Material published in this release may be reprinted under the following terms only. This document must remain unedited and include the issue number and editor at the top of the article reprinted. Reprint permission granted, unless otherwise noted, to registered Atari user groups and not for profit publications. Opinions presented herein are those of the author and does not necessarily reflect those of the staff. This publication is not affiliated with the Atari Corporation. Z*Break, Z*Net, Z*Net News Service, Z*Net International, Rovac, Z*Net Atari Online and Z*Net Publishing are copyright (c)1985-1991, Syndicate Publishing, Rovac Industries Incorporated, Post Office Box 59, Middlesex, New Jersey, 08846-0059, Voice: (908) 968-2024, BBS: (908) 968-8148. Registered FNET Node 593. We can be reached on GEnie at Z-NET, on CompuServe at 75300,1642, on Delphi at ZNET and on America Online at ZNET1991.

Z*Break Atari News Special Report
Copyright (c)1991, Rovac Industries, Inc...